Sanitized Copy Approved for Release 2010/04/01 CIA-RDP80T00246A027100140001-5 ORMATION REPORT CENTRAL INTELLIGENCE AGENCY this material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Sees, 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law. S-E-C-R-E-T 25X1 COUNTRY East Germany REPORT 11 JUN 1887 SUBJECT Wismut AG: Personnel Changes in DATE DISTR. the Third Administration and Objekt 36; New Installations NO. PAGES REQUIREMENT NO. RD REFERENCES 25X1 25X1 OURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE Third Administration, Wismut - Headquarters Boris Alekseyevich Orlov, formerly head of the Third Administration of 25X1 Wismut A.G. Headquarters, has returned to the USSR. He has been succeeded by Eyentsev (sic). he formerly worked in the Thuringia mining area. Other leading personalities in the Third Administration are: Maidan (fnu) Soviet Deputy Chief 25X1 Lovatter (fnu) German Head of Third Administration. Projects approved by the Third Administration with the prefix 121-02 in the order number are those for which the drawings and technical data have been prepared by the Soviet draughtsmen in the Administration. Objekt 36 As of 1 May 1957, some Germans are to be employed in the Wismut Central Laboratory (Objekt 36) Gruena. Previously, the laboratory staff was exclusively Soviet. The number and functions of the Germans to be employed are not known. A large extension to Objekt 36 is to be built. Attachments: Lists of orders for new equipment approved by the Third Administration of Wismut for Objekt 90 and Objekt 9. Equipment nomenclature is in German; explanations are in English. (4 pages) S-E-C-R-E-T STATE XARMY XNAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".) 25X1 INFORMATION

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and Objekt 36.

· OBJEKT 90 WAS HING TON CALY

The following orders for new equipment for Objekt 90 have been approved by the Third Administration of the Headquarters of WISMUT A.G.

| 1. Schacht 367/368 (Lehmfabrik) | SFCRFT |
|--------------------------------------|--------|
| Order No: 121-02/4427. | |
| Estimated cost: DM(E) 77,553: | |
| Mechanical equipment consisting of:- | |

1 Plattenspeiser; 900/1220 mm.

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- 1 Transportband; 650 mm wide, 25 m long
- 1 Getriebe Type KE 21; ratio 1:40
- 4 " Type E 361; ratio 1:10
- 4 Lehmmischer; capacity 1.5 cu.m.
- 1 Schlammpumpe Type SP2; capacity 45 cu.m. per hr.
- 2 Pumpe
- 2 Elektromotore; 90 kW, 960 r.p.m.
- 1 ; 4.3 kW, 960 r.p.m.
- 3 "; 5.3 kW, 960 r.p.m.

13.3 tons of constructional steel for three steel bunkers and sundry chutes.

2. <u>Schacht 367/368 (ore store)</u>

Order No: 121-02/4487.

Estimated cost: DM(E) 31,892.

Scaffolding for the loading frame (Verlager-Rahmen), head frame (Kopfrahmen) and for interior and exterior supports for the ore store.

3. Schacht 367/368

Order No: 121-02/4487.

Estimated cost: DM(E) 62,958.

Equipment for the installation of a water supply at Schacht 367/368. The order includes 1050 m. water piping.

| <u> </u> | | | 25X1 | |
|----------------------|-----|----------|------------------|-----|
| THE PROPERTY ON ONLY | /4. | Schachte | 367/368 , | 369 |

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Washington only

4. Schachte 367/368, 369 and 374.

Order No: 121-02/4487.

Estimated cost: DM(E) 451,507.

2960 m. Stahlrohr (450-200 mm diameter) for a water supply to the above Schachte. The estimated cost includes Ventile Absperrschieben and trench excavation.

5. Schacht 367 (Lehmfabrik)

Order No: 121-02/4487.

Fstimated cost: DM(E) 33,481.

Provisional exterior water supply, interior fire protection and Schacht water supply, interior sewage and pulp piping.

/B. OBJEKT 9.....

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B. OBJEKT 9

The following orders for new equipment for Objekt 9 (including Zeche 50) have been approved by the Third Administration of the Headquarters of WISMUT A.G.

1. Zeche 50

Order No: 4577/121.

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Estimated cost: DM(E) 10,178.

Mechanical filter cleaning equipment for Section 2 of Zeche 50, including the following:-

Rahmen mit 3 Wellenantrieben

- " " 1 Wellenantrieb
- 2 Motore; 1.2 kW, 960 r.p.m., mit Kupplung und Rohrräder(?) Halteslange mit abdichtung
- 3 Laufkatzon for 720 kg. loading.

2. Zeche 50

Order No: 4577/201.

Estimated cost: DM(E) 13,194.

Mechanical equipment for Zeche 50, consisting of:-

- 1 Transportband; 650 mm wide, 18.9 m. long
- 1 Bunkerverschluss
- 1 Motor; 6.3 kW, 1450 r.p.m.
- 1 Stahlbunker; 12.5 cu.m. capacity
- 1 Stahlgerust (for bunker)
- 1 Schurre.

3. Zeche 50

Order No: 4397/121.

Estimated cost: DM(E) 8553.

Mechanical filter cleaning equipment for Zeche 50, consisting of:

- 3 Schiebenkupplung
- 3 Zahnräder
- 3 Ritzel
- 3 Getriebe
- 3 Drehstrommotore; 1.7 kW, 900 r.p.m.
- 3 Kupplungen

1000 kg. Stahlkonstruktion.

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/4. Zeche 50.....

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| 4. Zeche 50 Order No: 4391/119. Estimated cost: DM(E) 35,755. | |
| Dust removal equipment for the ore crushing installation ventilators for the filter room in Zeche 50. The equipment includes: | |
| <pre>1 Ventilator; capacity 50000 cu.m. per hr. 1 Ventilator 2 Motore; 54 kW 1 Filterkammerboden (for dust filter) 1 Zwischendecke mit Rostabdeckung 180 Filterschauche; 200 mm. diameter Sundry Ansaugstutzen, Blechbogen and Abluftrohre.</pre> | |
| 5. <u>Schacht 373</u> | |
| Order No: 4446/138/139 Estimated cost: DM(E) 69,799 | |
| Water supply and drainage for shower baths, water and consir supply to winding house No.1, low pressure steam heat boiler installation. The equipment consists of: | |
| 2 Kessel; 15.8 sq.m. heating surface with fitting | ngs, ventilator |
| 1 Warnwasser Boiler; 2000 ltr.1? (Kessel)pumpe; 8 cu.m. per hr., head 14 m.1 Motor. | and valves |
| ∕c. Third administration | |
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